NJ1204001 EAST BRUNSWICK WATER UTILITY

WATER SYSTEM TYPE: C

Contaminant(s)

SDWIS Monitoring

Code

frequency

Sampling instructions

Water state facility code/ sample point ID

DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR)
IRON-MANGANESE

DS

LEAD AND COPPER TOTAL THM-HAA5

3100 month COLLECT 50 SAMPLE(S)/MONTH DURING 2008

annual COLLECT 1 SAMPLE(S) ANYTIME DURING 2008

triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2010

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

POPULATION INFORMATION

RESIDENTIAL 47000 PERSONS FROM 1/1 TO 12/31

NJ1205001 EDISON WATER CO WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions

Water state facility code/ Code frequency

Water state facility code/ sample point ID

IRON-MANGANESE

LEAD AND COPPER

TOTAL THM-HAA5

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month **COLLECT 40 SAMPLE(S)/MONTH DURING 2008**

annual COLLECT 1 SAMPLE(S) ANYTIME DURING 2008

triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2008

COLLECT

2 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

POPULATION INFORMATION

RESIDENTIAL 35000 PERSONS FROM 1/1 TO 12/31

WATER SYSTEM TYPE: C NJ1206001 HELMETTA WATER DEPT

Contaminant(s) Monitoring Sampling instructions **SDWIS** frequency

Code

Water state facility code/ sample point ID

TOTAL THM-HAA5

DS **DISTRIBUTION SYSTEM**

COLIFORM, TOTAL (TCR) 3100 COLLECT 2 SAMPLE(S)/MONTH DURING 2008 month LEAD AND COPPER COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009 triennial

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

POPULATION INFORMATION

PERSONS FROM 1/1 TO 12/31 **RESIDENTIAL** 2000

NJ1207001 HIGHLAND PARK W DEPT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

IRON-MANGANESE

LEAD AND COPPER

TOTAL THM-HAA5

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month **COLLECT 15 SAMPLE(S)/MONTH DURING 2008**

annual COLLECT 1 SAMPLE(S) ANYTIME DURING 2008

triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2008

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

POPULATION INFORMATION

RESIDENTIAL 14000 PERSONS FROM 1/1 TO 12/31

NJ1208001 NJ AMERICAN WATER COMPANY - JAMESBURG WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 6 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 20 SAMPLES BETWEEN 6/1--9/30 IN 2008

TOTAL THM-HAA5 COLLECT

TP001001

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008**

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**

POPULATION INFORMATION

RESIDENTIAL 5553 PERSONS FROM 1/1 TO 12/31

200	OTINOM 8	RING SCH	EDULE (subject to change at any time)
NJ1209002 OLD BRI	DGE MUA		WATER SYSTEM TYPE: C
Contaminant(s)	SDWIS Code	Monitoring frequency	Sampling instructions
Water state facility code/ sample point ID	Code	nequency	
DS DIST	RIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 70 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 2 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT
		4 MAX	KIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001004</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUN	NDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP002010			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUN	NDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
		POPULA	ATION INFORMATION
	RESIDENT	ΓIAL	61000 PERSONS FROM 1/1 TO 12/31

WATER SYSTEM TYPE: C NJ1212001 MILLTOWN W DEPT

Contaminant(s) Monitoring Sampling instructions **SDWIS** frequency

Code

Water state facility code/ sample point ID

TOTAL THM-HAA5

DS **DISTRIBUTION SYSTEM**

COLIFORM, TOTAL (TCR) 3100 COLLECT 8 SAMPLE(S)/MONTH DURING 2008 month LEAD AND COPPER

COLLECT 20 SAMPLES BETWEEN 6/1--9/30 IN 2010 triennial

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

POPULATION INFORMATION

PERSONS FROM 1/1 TO 12/31 **RESIDENTIAL** 7000

2008 M	ONITO	RING SCHE	DULE (subject to change at any time)
NJ1213002 MONROE TV	/P MUA		WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTRIBU	TION SYS	TEM	
COLIFORM, TOTAL (TCR) IRON-MANGANESE LEAD AND COPPER TOTAL THM-HAA5	3100	month annual triennial	COLLECT 30 SAMPLE(S)/MONTH DURING 2008 COLLECT 1 SAMPLE(S) ANYTIME DURING 2008 COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2010 COLLECT IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
TP003006			
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual annual quarter	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual annual quarter	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE/QUARTER DURING 2008

	2008 N	JONITOR	RING SCHE	EDULE (subject to change at any time)
NJ1213002	MONROE TV	WP MUA		WATER SYSTEM TYPE:
Contaminant(s) Water state facilit sample poin	9	SDWIS Code	Monitoring frequency	Sampling instructions
TP014036				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC	COMPOUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
TP016040				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC	COMPOUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
			POPULA	TION INFORMATION

RESIDENTIAL 25335 PERSONS FROM 1/1 TO 12/31

MIDDLESEX

Printed: 7/8/2008 08:20:13

2008 MONITORING SCHEDULE (su	ubject to change at any time)

NJ1213321 KESTLERS RES. HEALTH FACILITY WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2010

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001001

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE ANYTIME DURING 2008

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**

POPULATION INFORMATION

RESIDENTIAL 34 PERSONS FROM 1/1 TO 12/31

TRANSIENT 2 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)							
NJ1214001 NEW BRUN	SWICK V	V DEPT	WATER SYSTEM TYPE: C				
Contaminant(s) Water state facility code/	SDWIS Code	Monitoring frequency	Sampling instructions				
sample point ID							
DS DISTRIB	UTION SYS	STEM					
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 50 SAMPLE(S)/MONTH DURING 2008				
IRON-MANGANESE		annual	COLLECT 2 SAMPLE(S) ANYTIME DURING 2008				
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2008				
TOTAL THM-HAA5			COLLECT				
		1 AVE 1 AVE	ERAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1) ERAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2) ERAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG3) XIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)				
IN001005			······································				
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008				
IN001006							
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008				
TP001004							
CARBON, TOTAL ORGANIC (TOC)	2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)				
INORGANICS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
SECONDARYS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
TURBIDITY	0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE DIRECTED				
VOLATILE ORGANIC COMPOUNDS	5	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
		POPULA	ATION INFORMATION				
	RESIDEN	ΓIAL	50002 PERSONS FROM 1/1 TO 12/31				

	2008 MOI	VITORII	NG SCHE	EDULE (subject to change at any time)
NJ1215001 NO	RTH BRUNS	WICK V	V DEPT	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility coo	_		Monitoring requency	Sampling instructions
DS	DISTRIBUTIO	N SYSTE	M	
COLIFORM, TOTAL (TCR)	3	100	month	COLLECT 40 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE			annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		t	triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2010
TOTAL THM-HAA5 IN001003			1 AVEI 1 AVEI	COLLECT RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1) RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2) RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG3) IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
DBP PRECURSOR TP001002			month	COLLECT 1 SAMPLE/MONTH DURING 2008
CARBON, TOTAL ORGANI	C (TOC) 29	920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)
INORGANICS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	10	040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
TURBIDITY	01	100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE DIRECTED
VOLATILE ORGANIC COM	1POUNDS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
	DEOL	DENTIA		TION INFORMATION

RESIDENTIAL 34500 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)						
NJ1216001 PERTH .	amboy wat	ER DEPART	TMENT WATER SYSTEM TYPE: C			
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions			
<u>DS</u> DIS	TRIBUTION SYS	STEM				
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 50 SAMPLE(S)/MONTH DURING 2008			
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008			
LEAD AND COPPER		annual	COLLECT 30 SAMPLE(S) BETWEEN 6/19/30 IN 2008			
TOTAL THM-HAA5			COLLECT			
		1 AVEF 1 AVEF	RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1) RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2) RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG3) IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)			
TP001001						
CARBON, TOTAL ORGANIC (TO	OC) 2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)			
INORGANICS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008			
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008			
SECONDARYS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008			
TURBIDITY	0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE DIRECTED			
VOLATILE ORGANIC COMPOU	INDS	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008			
WL001003						
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008			
WL001005						
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008			
WL001006						
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008			
WL001011						
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008			
WL001014						
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008			

NJ1216001 PERTH AMBOY WATER DEPARTMENT

WATER SYSTEM TYPE: C

Contaminant(s)

Water state facility code/ sample point ID SDWIS Monitoring

Code frequency

Sampling instructions

POPULATION INFORMATION

RESIDENTIAL 43000 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)							
NJ1219001 SAYREVIL	LE W DEP	Т	WATER SYSTEM TYPE: C				
Contaminant(s)	SDWIS	Monitoring	Sampling instructions				
Water state facility code/ sample point ID	Code	frequency					
`	BUTION SYS	STEM					
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 40 SAMPLE(S)/MONTH DURING 2008				
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008				
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2010				
TOTAL THM-HAA5			COLLECT				
		1 AVE 1 AVE	ERAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1) ERAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2) ERAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG3) KIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)				
TP001001							
CARBON, TOTAL ORGANIC (TOC	2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)				
INORGANICS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
TURBIDITY	0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE DIRECTED				
VOLATILE ORGANIC COMPOUND	OS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
WL001008							
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008				
WL001010							
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008				
WL001012							
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008				
WL001034							
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008				
		POPULA	ATION INFORMATION				
	RESIDENT	ΓIAL	39000 PERSONS FROM 1/1 TO 12/31				

2008 MONITORING SCHEDULE (subject to change at any time)								
NJ1221004 SOUTH B	RUNSWICK	TWP W D	WATER SYSTEM TYPE: C					
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions					
<u>DS</u> DISTRI	IBUTION SYST	ΓEM						
COLIFORM, TOTAL (TCR) IRON-MANGANESE	3100	month annual	COLLECT 40 SAMPLE(S)/MONTH DURING 2008 COLLECT 1 SAMPLE(S) ANYTIME DURING 2008					
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2010					
TOTAL THM-HAA5			COLLECT					
		4 MAX	IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)					
<u>TP001002</u>								
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008					
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008					
SECONDARYS	D.0	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008					
VOLATILE ORGANIC COMPOUN	DS	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008					
<u>TP003007</u>								
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008					
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008					
SECONDARYS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008					
VOLATILE ORGANIC COMPOUNI	DS	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008					
<u>TP005012</u>								
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008					
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008					
SECONDARYS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008					
VOLATILE ORGANIC COMPOUN	DS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008					
		POPULA	TION INFORMATION					
	RESIDENTI	IAL	35000 PERSONS FROM 1/1 TO 12/31					

NJ1223001 SOUTH RIVER W DEPT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR)

IRON-MANGANESE

LEAD AND COPPER

3100 month COLLECT 15 SAMPLE(S)/MONTH DURING 2008

COLLECT 1 SAMPLE(S) ANYTIME DURING 2008

triennial COLLECT 30 SAMPLES ANYTIME DURING 2010

TOTAL THM-HAA5 COLLECT

2 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

TP001003

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

NITRATE 1040 annual COLLECT 1 SAMPLE ANYTIME DURING 2008

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

VOLATILE ORGANIC COMPOUNDS annual COLLECT 1 SAMPLE ANYTIME DURING 2008

POPULATION INFORMATION

RESIDENTIAL 14000 PERSONS FROM 1/1 TO 12/31

	2008 MONITO	RING SCH	EDULE (subject to change at any time)
NJ1224001 SPO	TSWOOD W DE	PT	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS	DISTRIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER	3100	month triennial	COLLECT 9 SAMPLE(S)/MONTH DURING 2008 COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2010
TOTAL THM-HAA5			COLLECT XIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX) XIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP001001			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMP	POUNDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
TP002005			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMP	POUNDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULA	TION INFORMATION
	RESIDENT	ΓIAL	8300 PERSONS FROM 1/1 TO 12/31

	2008 M	ONITOR	RING SCHE	DULE (subject to change at any time)
NJ1225001	MIDDLESEX	WATER	COMPANY	WATER SYSTEM TYPE: C
Contaminant(s)		SDWIS	Monitoring	Sampling instructions
Water state facility sample point		Code	frequency	
DS	DISTRIBU	TION SYS	TEM	
COLIFORM, TOTAL (TC	R)	3100	month	COLLECT 150 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE			annual	COLLECT 5 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER			triennial	COLLECT 50 SAMPLES BETWEEN 6/19/30 IN 2010
TOTAL THM-HAA5				COLLECT
				RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1) RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2)
				RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2)
			6 MAXII	MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
IN001002				
DBP PRECURSOR			month	COLLECT 1 SAMPLE/MONTH DURING 2008
TP001001				
CARBON, TOTAL ORG	ANIC (TOC)	2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)
INORGANICS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
TURBIDITY		0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE
				DIRECTED
VOLATILE ORGANIC C	OMPOUNDS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP002005</u>				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC C	OMPOUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008

2008 M	ONITOR	RING SCHE	DULE (subject to change at any time)
NJ1225001 MIDDLESEX	WATER	COMPANY	WATER SYSTEM TYPE:
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>TP007032</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
TP008037			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008

POPULATION INFORMATION

RESIDENTIAL 233376 PERSONS FROM 1/1 TO 12/31